Technical sheet :





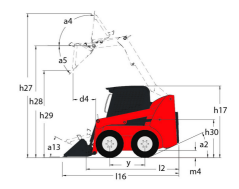


Capacities		Metric
Rated Operating Capacity		817 kg
Jnladen weight		2892 kg
-		1633 kg
ipping capacity		1633 Kỹ
Veight and dimensions	L 07	3876 mm
Iverall Operating Height - Fully Raised	h27	3876 mm
leight to Hinge Pin – Fully Raised	h28	
verall Height to top of ROPS	h17	1948 mm
ump angle at full height	a5	38 °
Nump height	h29	2379 mm
Verall length with bucket	116	3139 mm
ump reach - Full height	гб	579 mm
ollback at ground	a13	28 °
ollback Angle at Full Height	a4	99 °
eat to ground height	h30	930 mm
Vheelbase	у	988 mm
Overall width less bucket	b1	1582 mm
Bucket Width	e1	1562 mm
Ground clearance	m4	160 mm
Overall length - Less Bucket	12	2425 mm
leparture angle	a2	19 °
Clearance Radius - Front with Bucket	b18	1869 mm
Clearance Circle - Front without Bucket	b19	1130 mm
Clearance Circle - Rear	wa1	1519 mm
Performances		
Travel speed (unladen)		12.60 km/h
<i>N</i> heels		
Standard tires		10X 16.5 - 10 PR HD
Engine		
Engine brand		Yanmar
Engine model		4TNV98-ZNMS3R1
		4110 V90-ZIVIVISSR1
		iT4
ngine norm		
Engine norm Gross Power		iT4
Engine norm Gross Power Net Power		iT4 52.10 kW
ingine norm Gross Power let Power Aax. torque / Engine rotation		iT4 52.10 kW 51.20 kW
Engine norm Gross Power Net Power Max. torque / Engine rotation Power source		iT4 52.10 kW 51.20 kW 241 Nm / 2500 mm
Engine norm Gross Power Net Power Max. torque / Engine rotation Power source Number of cylinders		iT4 52.10 kW 51.20 kW 241 Nm / 2500 mm Diesel
Engine norm Gross Power Net Power Max. torque / Engine rotation Power source Number of cylinders Battery voltage		iT4 52.10 kW 51.20 kW 241 Nm / 2500 rpm Diesel 4
ingine norm Gross Power Net Power Aax. torque / Engine rotation Power source Number of cylinders Nattery voltage Accessory plug		iT4 52.10 kW 51.20 kW 241 Nm / 2500 rpm Diesel 4 12 V 12 V
ingine norm Bross Power Let Power Max. torque / Engine rotation Power source Lumber of cylinders Lattery voltage Luccessory plug Lutemator - Ampere		iT4 52.10 kW 51.20 kW 241 Nm / 2500 rpm Diesel 4 12 V 12 V 12 V
ngine norm iross Power let Power Max. torque / Engine rotation ower source lumber of cylinders attery voltage .ccessory plug .ltemator - Ampere tarter		iT4 52.10 kW 51.20 kW 241 Nm / 2500 rpm Diesel 4 12 V 12 V
ingine norm ingine norm itorss Power let Power Max. torque / Engine rotation vower source lumber of cylinders lattery voltage kccessory plug uternator - Ampere tarter tydraulics		iT4 52.10 kW 51.20 kW 241 Nm / 2500 rpm Diesel 4 12 V 12 V 12 V 100 A 3 kW
ingine norm Gross Power Net Power Aax. torque / Engine rotation Power source Number of cylinders Battery voltage Accessory plug Actemator - Ampere Starter Hydraulics Standard flow - Auxiliary hydraulics		iT4 52.10 kW 51.20 kW 241 Nm / 2500 rpm Diesel 4 12 V 12 V 12 V 100 A 3 kW
ingine norm Gross Power Net Power Max. torque / Engine rotation Power source Number of cylinders Nattery voltage Accessory plug Accessory plug Atternator - Ampere Starter Hydraulics Standard flow - Auxiliary hydraulics Auxiliary Hydraulic Pressure		iT4 52.10 kW 51.20 kW 241 Nm / 2500 rpm Diesel 4 12 V 12 V 12 V 100 A 3 kW
Engine norm Gross Power Net Power Max. torque / Engine rotation Power source Number of cylinders Battery voltage Accessory plug Accessory plug Atternator - Ampere Starter Hydraulics Standard flow - Auxiliary hydraulics Auxiliary Hydraulic Pressure Fank capacities		iT4 52.10 kW 51.20 kW 241 Nm / 2500 rpm Diesel 4 12 V 12 V 12 V 100 A 3 kW 71.40 l/min 207 bar
ingine norm Gross Power Net Power Max. torque / Engine rotation Power source Number of cylinders Nattery voltage Accessory plug Accessory plug Actemator - Ampere Starter Hydraulics Standard flow - Auxiliary hydraulics Auxiliary Hydraulic Pressure Fank capacities Fuel tank		iT4 52.10 kW 51.20 kW 241 Nm / 2500 rpm Diesel 4 12 V 12 V 12 V 100 A 3 kW 71.40 l/min 207 bar 62.50 l
ingine norm ingine norm itorss Power let Power Max. torque / Engine rotation Power source lumber of cylinders lattery voltage lattery		iT4 52.10 kW 51.20 kW 241 Nm / 2500 rpm Diesel 4 12 V 12 V 12 V 100 A 3 kW 71.40 l/min 207 bar 62.50 l 41.60 l
Engine norm Sross Power Net Power Net Power Net Power Nax. torque / Engine rotation Power source Number of cylinders Battery voltage Accessory plug Accessory plug Atternator - Ampere Starter Hydraulics Starter Hydraulics Standard flow - Auxiliary hydraulics Auxiliary Hydraulic Pressure Tank capacities Fuel tank Hydraulic oil tank capacity Displacement H Chain case		iT4 52.10 kW 51.20 kW 241 Nm / 2500 rpm Diesel 4 12 V 12 V 12 V 100 A 3 kW 71.40 l/min 207 bar 62.50 l

1800R - Dimensional drawing









Head Office B.P. 249 - 430 rue de l'Aubinière 44150 Ancenis Cedex - France Tel: +33 (0)2 40 09 10 11 - Fax: +33 (0)2 40 09 10 97 www.manitou.com



This publication provides a description of the configuration versions and options for Manitou products, which may differ for equipment. The equipment presented in this brochure may be part of a series, as an option, or it may not be available, depending on the versions. Manitou reserves the right, at any time and without notice, to amend the specifications described and represented. The specifications provided do not bind the manufacturer. For more details, please contact your Manitou agent. This is not a contractually binding document. The presentation of the products is not contractually binding. List of specifications non-exhaustive. The logos as well as the visual identity of the company are owned by Manitou and cannot be used without authorisation. All rights reserved. The photos and diagrams contained in this brochure are only provided for consultation and information purposes.

MANITOU BF SA - Limited company with board of directors - Share capital: 39,668,399 euros - 857 802 508 RCS Nantes